Approved For Release 2003/07/14 : GIA-RDP78B04767A009100130011-0

23 February 1967 25X1 MEMORANDUM FOR THROUGH: Chief, Production Services Division, NPIC SUBJECT: Duplicating Material 25X1 25X1 1. As you requested we have evaluated the duplicating material and have reached the following conclusion: we would like to see KH-7 missions duplicated 25X1 however, we would prefer the KH-4 missions as is now the procedure. 25X1 25X1 2. If KH-4 missions were duplicated would present serious printing problems in that it is necessary to 25X1 print through the base when making paper prints and through the 25X1 emulsion when making dupe positives. On automatic film transport enlargers, such as the 10-20-40X, the film must be wound emulsion out, and on automatic film transport contact printing equipment, strip printer, must be wound 25X1 emulsion in. Consequently the film must be wound off the spool, turned over and rewound. 25X1

> Chief, Photo Lab Branch, PSD NPIC

PSD/NPIC-40/67

Declass Review by NIMA / DoD

Approved For Release 2003/07/14: CIA-RDP78B04767-A000100130011-0

PHD/NPIC-40/67 23 February 1967

25X1	MEMORANDUM FOR:	
	THROUGH: Chief, Production Services Division, NPIC	
25X1	SUBJECT: Duplicating Material	
	i. As you requested we have evaluated the duplicating material and have reached the following conclusion: we would like	25X1
25X1	to see KH-7 missions duplicated however, we would prefer the KH-4 missions as is now the procedure.	25X1 25X1
25X1	would present serious printing problems in that it is necessary to print through the base when making paper prints and through the emulsion when making dupe positives. On automatic film transport enlargers, such as the 10-20-40X, the film must be wound emulsion	25X1
25X1	out, and on automatic film transport contact printing equipment, such as the such as the strip printer, must be wound emulsion in. Consequently the film must be wound off the spool, turned over and rewound.	
		25X1

Chief, Photo Leb Branch, PSD MPIC

Particle of the control of the contr

			proved For		EH20TG/	OF AID	!IEIA	(<u>†</u>	₽\$£#	04767/	10001	0013	0011	-0		25X1		
OFFICE/DIVISION	N/JOB NO): <u> </u>	SIEB/TIL	<u> </u>						DATE	DELIVE	RED	TO RE	QUESTE	R:			
PRIORITY:		2																
DATE RECEIVE	D IN PHOT																	
DATE SUBMITT	ED:	1/18/	67															
TYPE		T*****	MATERIALS		NO.	ORIGII	NALS		NO.	COPIE	SEAC	4			TOTAL			
		,	GLOSSY PAPER			A MICHAEL WITH I SHAWARA	v managere mens men		and the same	-	-							
		SEMI GLOSS PAPER																
CONTAC	Т	MATT PAPER																
		FILM POSITIVE			8.					/_			8					
	······································	FILM NEGATIVE GLOSSY PAPER									-+							
ENLARGEMENTS			EMI GLOSS PAPI	16				2.					32					
		MATT PAPER			10,							_	~~~~					
		FILM POSITIVE																
			FILM NEGATIVE	Ξ	ļ							_						
CODY C 11	IEDA	NEGATIVE										_						
COPY CAM	IERA	POSITIVE										_						
			FILM									-						
PROC ESS	ING		POSITIVE															
CLASSIFICA	TION:	TO	PSECR	ET				25	5X1									
REMARKS AN	ID/OR IN	STRUC	TIONS: /	Con	nct F	ilm 1	3511	tive	/-	401	1.80	2%	of	esc	7 51	CAME Cemulsion DN		
GeN3	DN (emul	sion to	eniu	SION). /·	40X	í.,	21.8	OXO	Pens	16	5/1	me	ON	Cemulsion		
To emi	(sion)	-1,0	sion to ontret f	ilm	Positi	Ve	1-4	OX,	1-8	COX /	of enc	45	RA	ne	Gen 2	DN		
(Phivisio	N TO	enuls	to emu	Onta	ot Fil	ni 17	5 1T	ive;		40x	' /-	YOY	4	CACI	5RE	me		
GEN I	DN C	'Du24			FILLED	IN BY	LAB	PER:	SONN	EL ONL	Υ.							
OPERATION	DATE	HOURS	OPERATOR		ERATION	DAT		OURS	T	RATOR		ERATI	ON	DATE	HOURS	OPERATOR		
LAB PREP					LAB PREP		_				+	B PRE			1	0. 2		
PRINTING				PF	INTING		1				PF	RINTIN	1G					
PROCESSING				PRC	CESSING						PROCESSING							
DRYING	-				RYING						 	RYIN						
ASSEMBLY				AS	SEMBLY	1			L		AS	SEMBI	_Y	L				
			MATERIAL	USED	- TO BE	FILLE	D IN	BY	LAR F	PERSON	NEL C	NL Y						
FILM	PA	PER	TYPE		SIZE		EX				NT REC			1	AMOUNT	USED		
	1					_						701111		+	AMOUNT			
														+				
																0EV4		
															•	25X1		
					111	$\top \uparrow$	7		T-				11	++				
					1 - 11				1		-			-++				
					+ + +									++				
					+++	++	+							+				
				***					4_			_ _	$\perp \downarrow$					
				-,			1											
				13														

		Ар	proved F	Relea	166G	1036	ያነ ት ዋኢኛቃ	c kego	PyB	1B)0417 63 /	4000	0100	130	011	1-0			2571
OFFICE/DIVISIO					DATE DELIVERED TO REQUESTER:								ı					
PRIORITY:	2		EB/TID															
DATE RECEIVED		CONTRO	DL:															
DATE SUBMITTE	· · /	18/6															TOTAL	
TYPE			MATERIALS		N	10.0	RIGINA	L.S	NO	. COPIES	EAG	CH_	ļ				TOTAL	
			LOSSY PAPER										-			-		
	_		MI GLOSS PAPE	R														
CONTAC	Γ		MATT PAPER		 		8						-				8	
	ľ		ILM POSITIVE				8						+				<u> </u>	
·			LOSSY PAPER		+								1					
		SEMI GLOSS PAPER			16					2								
ENLARGEMENTS		MATT PAPER												.32				
		FILM POSITIVE											-			Ç!		
		F	TILM NEGATIVE										-					
			POSITIVE															
COPY CAM	ERA		+								+							
			OTHER FILM		+								+					
PROC ESS	ING									1								
CLASSIFICAT	ION:	TOF	POSITIVE SECRE	7				2	25X	1							-	
REMARKS AN				`													1	
REMARKS AN	D/OK IN	- TRUC	10113.	14	-		l			_	_	1			_		1	
					K	1	1 2	7-4			_	1	(5	5	Y	2	1	
	\supset	20	1	77	C	110			*****	$\overline{}$	V	1.		_	<u> </u>	1		
			T	OBE	FILL	EDI	N BY L	AB PER	SON	NEL ONL	.Y							
OPERATION	DATE	HOURS	OPERATOR	OP	OPERATION		DATE	HOURS	OPERATOR		_ c	PER	ATIO	N	DATE	HOUPS	OPERATOR	
LAB PREP				L	LAB PREP					LAB		PREF		_				
PRINTING					RINTIN			ļ	ļ				TINC		ļ.,			
PROCESSING	-			PROCESSING				-			PROCESSING			G 	┼		-	
DRYING		<u> </u>			DRYING ASSEMBLY						+-	ASSE	YING				 	
ASSEMBLY	<u> </u>	L	L		33EMBC			1	ــــــــــــــــــــــــــــــــــــــ			7,002		-	<u>. </u>			L
			MATERIAL	USE	D - TO	ВЕ	FILLED	IN BY	LA B	PERSON	INEL	. 01	ΙLΥ					
FILM	I BA	PER	TYPE	- T	SIZ			EXP		AMOU					T		AMOUNT	USED
FILM		-							\neg						\top			
	 						_		_						\top			
															_			
			!															
																		25X1

					\neg				7				_	1				
								<u> </u>				-						
							1 1											
					_			† - - -	-		П		1	Ι.				
					+						++	_		 				
						-					\vdash							
							_ .					_	-					
													\perp					
					++		11											
							-	+- -	+-		++		+	\vdash		11		
			<u> </u>		Ll	L	1	<u> </u>	Ш		1			L	1	L_i_		

	Approved For Release 2003/07/14 : CIA-RDP78B04767A000100130011-0
	Chern Label - ON
	Yellow Label - DN 3rd GEN (Special
OFFEN LABOR yellow label Red label Red label	Confact 40x 80x total ON (SRAMES 1,3,7,9) O leach leach 8 DN (SRAMES 1,3,7,9) leach leach leach 12 DN Special (Srames 1,37,9) leach leach leach 12 ADN Special (Srames 1,37,9) O leach leach 8
	base to emulsion 40
	•